Table 2-1

Toxicological Properties of Chemicals Range 4A Fog Oil Storage Area Pelham Range, Parcel 123(6) Fort McClellan, Calhoun County, Alabama

(Page 1 of 2)

Substance [CAS]	IP ^a (eV)	Odor Thresho Id (ppm)	Route ^b	Symptoms of Exposure		Treatment	TWA ^c	STEL ^d	Source	IDLH (NIOSH) ^f
Benzene [71-43-2]	9.24	34-119	Inh Abs Ing Con	Irritates eyes, nose, respiratory system; giddiness; headache, nausea, staggered gait; fatigue, anorexia, lassitude; dermatitis; bonemarrow depression. Carcinogenic.	Eye: Skin: Breath: Swallow:	Irrigate immediately Soap wash promptly Respiratory support Immediate medical attention	1 ppm (.5 ppm) Skin 0.1 ppm	5 ppm (2.5 ppm) (Ca)1 ppm (Ca)	PEL TLV REL	Ca [500 ppm]
Ethyl benzene	8.76	0.09-0.6	Inh Ing Con	Irritates eyes, mucous membranes; headache; dermatitis; narcosis, coma.	Eye: Skin: Breath: Swallow:	Irrigate immediately Water flush promptly Respiratory support Immediate medical attention	100 ppm 100 ppm 100 ppm	125 ppm 125 ppm	PEL TLV REL	800 ppm (10% of LEL)
Fuel oil (diesel)			Ing Inh Con	Ingestion causes nausea, vomiting, and cramps; depressed central nervous system, headache, coma, death; pulmonary irritation; kidney and liver damage; aspiration causes severe lung irritation, coughing, gagging, dyspnea, substernal stress, pulmonary edema; bronchopneumonia; excited, then depressed central nervous system.	Eye: Skin: Breath: Swallow: Aspiration:	Irrigate immediately Soap wash Respiratory support Immediate medical attention Immediate medical attention			PEL TLV REL	
Toluene [108-88-3]	8.82	0.16-37	Inh Abs Ing Con	Fatigue, weakness; confusion, euphoria, dizziness, headache; dilated pupils, lacrimation; nervousness, muscular fatigue, insomnia; paralysis; dermatitis.	Eye: Skin: Breath: Swallow:	Irrigate immediately Soap wash promptly Respiratory support Immediate medical attention	200 ppm 50 ppm (skin) 100 ppm	C300 ppm 150 ppm	PEL TLV REL	500 ppm
Xylene (o-, m-, and p- isomers) [1330-20-7;95- 47-6;108-38- 3;106-42-3]	8.56 8.56 8.44	1.1-20	Inh Abs Ing Con	Dizziness, excitement, drowsiness, incoordination, staggering gait; irritated eyes, nose, throat; corneal vacuolization; anorexia, nausea, vomiting, abdominal pain; dermatitis.	Eye: Skin: Breath: Swallow:	Irrigate immediately Soap wash promptly Respiratory support Immediate medical attention	100 ppm 100 ppm 100 ppm	150 ppm 150 ppm	PEL TLV REL	900 ppm

Table 2-1

Toxicological Properties of Chemicals Range 4A Fog Oil Storage Area Pelham Range, Parcel 123(6) Fort McClellan, Calhoun County, Alabama

(Page 2 of 2)

^aIP = Ionization potential (electron volts).

^bRoute = Inh, Inhalation; Abs, Skin absorption; Ing, Ingestion; Con, Skin and/or eye contact.

TWA = Time-weighted average. The TWA concentration for a normal work day (usually 8 or 10 hours) and a 40-hour work week, to which nearly all workers may be repeatedly exposed, day after day without adverse effect.

^dSTEL – Short-term exposure limit. A 15-minute TWA exposure that should not be exceeded at any time during a workday, even if the TWA is not exceeded.

^ePEL = Occupational Safety and Health Administration (OSHA) permissible exposure limit (29 CFR 1910.1000, Table Z).

AEL = Airborne Exposure Limit.

TLV = American Conference of Governmental Industrial Hygiene (ACGIH) threshold limit value - TWA.

REL = National Institute for Occupational Safety and Health (NIOSH) recommended exposure limit.

IDLH (NIOSH) = Immediately dangerous to life or health (NIOSH). Represents the maximum concentration from which, in the event of respirator failure, one could escape within 30 minutes without a respirator and without experiencing any escape-impairing or irreversible health effects.

NE = No evidence could be found for the existence of an IDLH (NIOSH Pocket Guide to Chemical Hazards, Pub. No. 97-140, 1997.

C = Ceiling limit value which should not be exceeded at any time.

Ca = Carcinogen.

NA = Not applicable.

? = Unknown.

LEL = Lower explosive limits.

 LC_{50} = Lethal concentration for 50 percent of population tested.

 LD_{50} = Lethal dose for 50 percent of population tested.

NIC = Notice of intended change (ACGIH).

References:

American Conference of Governmental Industrial Hygienists Guide to Occupational Exposure Values, 1998, compiled by the American Conference of Governmental Industrial Hygienists.

Amoore, J.E. Hautula, "Odor as an Aid to Chemical Safety," Journal of Applied Toxicology, 1983.

Clayton, George D., Clayton, F.E., Patty's Industrial Hygiene and Toxicology, 3rd ed., John Wiley & Sons, New York.

Documentation of TLVs and BEIs, American Conference of Governmental Industrial Hygienists, 6th ed., 1998.

Fazzuluri, F.A., Compilation of Odor and Taste Threshold Values Data, American Society of Testing and Materials, 1978.

Gemet, L.J. Van, Compilation of Odor Threshold Values in Air and Water, CIVO, Netherlands, 1977.

Gemet, L.J. Van, Compilation of Odor Threshold Vlues in Air and Water, Supplement IV, CIVO, Netherlands, 1977.

Lewis, Richard J., Sr., 1992, Sax's Dangerous Properties of Industrial Materials, 8th ed., Van Nostrand Reinhold, New York,

Micromedex Tomes Plus (R) System, 1992, Micromedix, Inc.

National Institute for Occupational Safety and Health Pocket Guide to Chemicals, Pub. No. 97-140, 1997, National Institute for occupational Safety and Health.

Odor Threshold for Chemicals with Established Occupational Health Standards, American Industrial Hygiene Association, 1989.

Respirator Selection Guide, 3M occupational Health and Safety Division, 1993.

Verschuseren, K., Handbook of Environmental Data on Organic Chemicals, Van Nostrand and Reinhold, 1977.

Warning Properties of Industrial Chemicals - Occupational Health Resource Center, Oregon Lung Association.

Workplace Environmental Exposure Levels, American Industrial Hygiene Association, 1992.